

	Hits	Search Text	DBs
1	258	((nanoparticle or nanobead or nanosphere) same immobiliz\$) and (array or nanoarray) and antibod\$ not mirkin.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT
2	125	((nanoparticle or nanobead or nanosphere) same (array or nanoarray) same immobiliz\$) and antibod\$	US-PGPUB; USPAT; EPO; JPO; DERWENT
3	17	(977/773 or 977/789 or 977/904).ccls. and (array or nanoarray) and immobiliz\$	US-PGPUB; USPAT; EPO; JPO; DERWENT
4	337	((nanoparticle or nanobead or nanosphere) same immobiliz\$) and (array or nanoarray) and antibod\$	US-PGPUB; USPAT; EPO; JPO; DERWENT
5	140	(nanoparticle or nanobead or nanosphere) same (array or nanoarray) same immobiliz\$	US-PGPUB; USPAT; EPO; JPO; DERWENT
6	754	(nanoparticle or nanobead or nanosphere) and ((array or nanoarray) same immobiliz\$) and antibod\$	US-PGPUB; USPAT; EPO; JPO; DERWENT
7	6	(977/773 or 977/789 or 977/904).ccls. and (array or nanoarray) and (sensor or biosensor) and immobiliz\$	US-PGPUB; USPAT; EPO; JPO; DERWENT
8	91	(nanoparticle or nanobead or nanosphere) same (cross-link\$ or crosslink\$) same antibod\$	US-PGPUB; USPAT; EPO; JPO; DERWENT
9	124	(nanoparticle or nanobead or nanosphere) same immobiliz\$ same (array or nanoarray or nanoarray) same (surface or substrate)	US-PGPUB; USPAT; EPO; JPO; DERWENT
10	187	((\$opshere or \$obead or \$oparticle) same (array or \$oarray or \$o-array) same immobiliz\$) and (" nm " or nanometer)	US-PGPUB; USPAT; EPO; JPO; DERWENT
11	126	((\$opshere or \$obead or \$oparticle) same (array or \$oarray or \$o-array) same immobiliz\$) and (" nm " or nanometer) not mirkin.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT
12	382	(977/773 or 977/789 or 977/904).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT

	Hits	Search Text	DBs
13	139	((nanoparticle or nanobead or nanosphere or nano-particle or nano-bead of nanosphere) same (array or nanoarray or nano-array) same (layer or film or monolayer)) and (sensor or biosensor) and ("422"/\$ or "435"/\$ or "436"/\$ or "977"/\$).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT
14	364	((nanoparticle or nanobead or nanosphere or nano-particle or nano-bead of nanosphere) same (crosslink\$ or cross-link\$) and (peptide or polypeptide or protein) and (sensor or biosensor)	US-PGPUB; USPAT; EPO; JPO; DERWENT
15	304	((nanoparticle or nanobead or nanosphere) same (array or nanoarray)) and ((peptide or protein or polypeptide) same functionaliz\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT
16	428	((nanoparticle or nanobead or nanosphere) same (linked or attached) same (peptide or protein or polypeptide)) and (array or nanoarray)	US-PGPUB; USPAT; EPO; JPO; DERWENT
17	188	((nanoparticle or nanobead or nanosphere or nano-particle or nano-bead of nanosphere) same (crosslink\$ or cross-link\$) same (peptide or polypeptide or protein)) and ("422"/\$ or "435"/\$ or "436"/\$ or "977"/\$).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT
18	329	((nanoparticle or nanobead or nanosphere or nano-particle or nano-bead of nanosphere) same (crosslink\$ or cross-link\$) same (peptide or polypeptide or protein))	US-PGPUB; USPAT; EPO; JPO; DERWENT
19	19	((nanoparticle or nanobead or nanosphere or nano-particle or nano-bead of nanosphere) same (crosslink\$ or cross-link\$) same film) and (peptide or polypeptide or protein) and ("422"/\$ or "435"/\$ or "436"/\$ or "977"/\$).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT
20	260	(nanoparticle or nanobead or nanosphere or nano-particle or nano-bead of nanosphere) same ((surface adj plasmon adj resonance) or SPR)	US-PGPUB; USPAT; EPO; JPO; DERWENT

	Hits	Search Text	DBs
21	16	(nanoparticle or nanobead or nanosphere or nano-particle or nano-bead of nanosphere) same ((surface adj plasmon adj resonance) or SPR) and BIACORE	US-PGPUB; USPAT; EPO; JPO; DERWENT
22	16	((nanoparticle or nanobead or nanosphere or nano-particle or nano-bead of nanosphere) same (array or nanoarray or nano-array) same (crosslink\$ or cross-link\$ or interlink\$ or inter-link\$)) and (SPR or (surface adj plasmon) or biacore) and ("422"/\$ or "435"/\$ or "436"/\$ or "977"/\$).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT
23	12	(enzyme near1 polymerase) and biosensor and "977"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT
24	327	((nanoparticle or nanobead or nanosphere or nano-particle or nano-bead of nanosphere) same (array or nanoarray or nano-array)) and (SPR or (surface adj plasmon) or biacore) and ("422"/\$ or "435"/\$ or "436"/\$ or "977"/\$).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT
25	168	((nanoparticle or nanobead or nanosphere or nano-particle or nano-bead of nanosphere) near3 (crosslink\$ or cross-link\$)) and ("422"/\$ or "435"/\$ or "436"/\$ or "977"/\$).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT
26	27	((nanoparticle or nanobead or nanosphere or nano-particle or nano-bead of nanosphere) same (crosslink\$ or cross-link\$) same (benefit or advantage or prefer\$)) and ("422"/\$ or "435"/\$ or "436"/\$ or "977"/\$).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT
27	200	((nanoparticle or nanobead or nanosphere or nano-particle or nano-bead of nanosphere) same ((surface adj plasmon adj resonance) or SPR)) and (array or nanoarray or nano-array)	US-PGPUB; USPAT; EPO; JPO; DERWENT

	Hits	Search Text	DBs
28	77	(surface adj enhanced adj raman adj spectrosc\$) and ((array or nanoarray) same (surface or substrate) same (glass or dielectric))	US-PGPUB; USPAT; EPO; JPO; DERWENT
29	146	(surface adj enhanced adj raman) same (surface adj plasmon adj resonance)	US-PGPUB; USPAT; EPO; JPO; DERWENT

STN Columbus

STN search:

(FILE 'MEDLINE, EMBASE, BIOSIS, SCISEARCH, CAPLUS' ENTERED AT 15:37:29 ON 29 JAN 2007)

L1 E DENSHAM DANIEL HENRY/AU
12 S E3

 PALM IntranetApplication Number

IDS Flag Clearance for Application 10564795

**IDS
Information**

Content	Mailroom Date	Entry Number	IDS Review	Last Modified	Reviewer
M844	2006-09-01	13	Y <input checked="" type="checkbox"/>	2006-10-28 14:59:13.0	llum1
<input type="button" value="Update"/>					